

9600137

HIR WALLED STRAIFES OF AMERICA

TO ALL TO WHOM THIESE PRESENTS SHALL COME:

Illinois Agricultural Experiment Station

MINTENS THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED, PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE IN THE APPLICATION OF THE PLANT. PROTECTION OFFICE, IN THE APPLICANTS) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT

VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(5) AND THE SUCCESSORS, TIEIRS OR ASSIGNS DE THE SAID APPLICANT(5) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS CRANT SUBJECT TO THE PAYMENT OF THE REQUIRED FRES AND PERIODIC eplenishment of viable basic seed of the yariety in a prository as provided by LAW , the ht to exclude others from selling the variety, or oppering it for sale, or reproducing it, or rting it, or exporting it, or conditioning it for propagation, or stocking it for any of the PURPOSE , OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT ED BY THE PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SOLD BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED SEED AND (2) STIALL CONFORM TO THE GENERATIONS SPECIFIED BY THE OWNER OF THE RIGHTS, (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321

SOYBEAN

Troquois'

In Trestimony Myerrest I have hereunto set my hand and caused the seal of the Hant Mariety of Washington, D.C. this eighth day of September, in the year of September,

The state of the s				
REPRODUCE LOCALLY. Include form number and d.	ate on all reproducti	ions		
U.S. DEPARTMENT OF AGRICULT AGRICULTURAL MARKETING SER SCIENCE DIVISION - PLANT VARIETY PROTI	TURE		The following statements are m 1974 (5 U.S.C. 552a).	FORM APPROVED - OMB NO. 0581-0055 ade in accordance with the Privacy Act of
APPLICATION FOR PLANT VARIETY PROT	ECTION CERTIFIC		certificate is to be issued [7 U.S	to determine if a plant variety protection C. 24211. Information is held confidential
(Instructions and information collection burder	n statement on reve	rse)	until certificate is issued (7 U.S.	C. 2426).
1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)			2. TEMPORARY DESIGNATION OR	3. VARIETY NAME
University of Illinois			EXPERIMENTAL NUMBER LN88-10534	Iroquois
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code	e, and Country)		6. TELEPHONE (include area code)	
Illinois Agricultural Experiments 1301 W. Gregory			217- 333-0240 244-219\$	FOR OFFICIAL USE ONLY
211 Mumford Hall		•	\$\$ 29 July	9600137
University of Illinois			6. FAX finclude area codel	F DATE
Urbana, IL 61801				1 FEB 5 1991
7. GENUS AND SPECIES NAME	8. FAMILY N	NAME (Botanic	2/)	G FIUNG: AND EXAMINATION: FEE:
Glycine max (L.) Merr.	Legu	uminosa	e	[:Q42
9. CROP KIND NAME (Common nome)	<u></u>			DATE
Soybean				R
10. IF THE APPLICANT NAMED IS NOT A "PERSON", GIVE FORM OF A State University	ORGANIZATION (corporation	on, partnership	, association, etc.) [Common name]	C CERTIFICATION FEE:
11. IF INCORPORATED, GIVE STATE OF INCORPORATION			12. DATE OF INCORPORATION	DATE 7-31-00
Donald A. Holt, Director Dr. Coc Illinois Agricultural Experiment 1301 W. Gregory Drive, Room 211 University of Illinois Urbana, IL 61801	Station	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		15. FAX (include area code)
16. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED) (Follow instructions on re	verse)		
 Exhibit A. Origin and Breeding History of the Variety 				
b. Exhibit B. Statement of Distinctness				
c. Exhibit C. Objective Description of the Variety				•
d. 🖸 Exhibit D. Additional Description of the Variety				•
e. Applicant's Owners	ship .			
1. X Voucher Sample (2,500 viable untreated seeds or, for tuber		cation that tiss	ue culture will be deposited and maintain	and in a public sensitional
 Filing and Examination Fee (\$2,460), made payable to "Trea 	surer of the United States*	Mail to PVP	01	in a pasito repository,
17. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE (XYES III "yes," answer items 18 and 19 below)	SOLD BY VARIETY NAME		CLASS OF CERTIFIED SEED? (See Section	ion 83(a) of the Plant Variety Protection Acti?
18. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE		 		
GENERATIONS?	LIMITED AS TO NUMBER	OF 19. I	F "YES" TO ITEM 18, WHICH CLASSES	S OF PRODUCTION BEYOND BREEDER SEED?
20. HAS THE VARIETY OR A HYBRID PRODUCED FROM THE VARIETY	REEN RELEASED LISED (DEEEBED FOR		
YES (If "yes," give names of countries and dates)	□ NO	:	SALE, ON MARKETED IN THE U.S. OR	OTHER COUNTRIES?
<u> </u>				
21. The applicant(s) declare that a viable sample of basic seed of the variantically of for a tight proposed decision and the sample of the variance and the sample of the	ety will be furnished with a	opplication and	will be replenished upon request in acco	ordance with such regulations as may be
applicable, or for a tuber propagated variety a tissue culture will be digital that the undersigned applicant(s) is(are) the owner(s) of this sexually represent on 41, and is entitled to protection under the provisions of Section 41.	deposited in a public reposit	tory and maint	sined for the duration of the certificate.	•
Applicant(s) start informed that false representation herein can jeopa				
SIGNATURE OF APPLICANT (Owner(s))	andre protection and result		OF APPLICANT (Owner(s))	
Lan Holt		SIGNATORE	OF ATTICANT IDWINGS	
IAME (Please print or type)		NAME (Pleas	e print or type)	
Donald A. Holt				
Director Director	02/02/96	CAPACITY (PR TITLE	DATE
D-470 (04-95) Provious adia		1		

SOYBEAN

'Iroquois'

14a. Exhibit A:

Pedigree: LN81-1029 x Asgrow A2943

Iroquois is an F₄ derived line from the cross of LN81-1029 x Asgrow A2943. LN81-1029 is a selection from the cross (Tracy x Bonus) x Pella. Asgrow A2943 is a selection from the cross of Asgrow A1564 x Asgrow A3127. Asgrow A1564 is a selection from Hark x {[Harosoy x (Lincoln x Ogden)] x (Blackhawk x Harosoy)}. Asgrow A3127 is a selection from Williams x Essex. The LN81-1029 x Asgrow A2943 cross was made in the field at Urbana, IL in the summer of 1985, and the F₁ generation grown in the field in 1986. The F₂, F₃, and F₄ generations were advanced by single-seed-descent in Puerto Rico during the winter 1986-1987 and at Urbana, IL in the summer 1987. The F₅ generation was grown as plant rows in 1988 and single plant rows selected for evaluation in replicated yield trials in Illinois in 1989 and 1990. Iroquois was evaluated as LN88-10534 in Preliminary IIIA in 1991, and in Uniform III Test in 1992-1994 of the Uniform Soybean Tests Northern Region Test.

Iroquois appears stable and uniform through five generations of selfing and during seed increase program for other characteristics.

14b. Exhibit B: Novelty Statement

Iroquois is most similar to Resnik. Iroquois differs from Resnik having gray pubescence and imperfect black hila while Resnik has brown pubescence and black hila. Iroquois with the *Rps1-a* gene has resistance to phytophthora rot(caused by *Phytophthora sojae*) races 1 and 2 and susceptible to races 3, 4, 5, 6, 7, 8, and 9, while Resnik with the *Rps1-k* gene is resistant to phytophthora rot races 1, 2, 3, 4, 5, 6, 7, 8, and 9.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVES POCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

	~~~			
	OF APPLICANT(S)		PORARY DESIGNATION	VARIETY NAME
	niversity of Illinois		N88-10534	Iroquois
	ESS (Street and No., or R.F.D. No., City, State, and 2 301 W. Gregory, Illinois Ag. Exp		Station	FOR OFFICIAL USE ONLY
2	ll Mumford Hall niversity of Illinois, Urbana, 1	•		9600137
in you Starred	e the appropriate response which characterizes ranswer is fewer than the number of boxes prole characters * are considered fundamental to an nformation is available.	vided, plac	e a zero in the first box v	when number is 9 or less (e.g., 0 9).
1. SEE	D SHAPE:	(1)	$\mathbf{\Omega}$	
1	1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)	W		(L/W ratio > 1.2; L/T ratio = < 1.2) (L/T ratio > 1.2; T/W > 1.2)
2. SEE	COAT COLOR: (Mature Seed)			
1	1 = Yellow 2 = Green 3 = Brown	4 =	= Black 5 ≃ Other	(Specify)
3. SEEC	COAT LUSTER: (Mature Hand Shelled Seed)	··· · · · · · · · · · · · · · · · · ·		
1	1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny	('Nebsoy'; 'G	asoy 17')	
4. SEEC	SIZE: (Mature Seed)			
1 5	Grams per 100 seeds			
5. HILU	M COLOR: (Mature Seed)			
5	1 = Buff 2 = Yellow 3 = Brown	4 = G	ay 5 = Imperfect Bla	ck 6 = Black 7 = Other (Specify)
6. COTY	(LEDON COLOR: (Mature Seed)			
1	1 = Yellow 2 = Green			
7. SEED	PROTEIN PEROXIDASE ACTIVITY:			
	1 = Low 2 = High			
8. SEED	PROTEIN ELECTROPHORETIC BAND:			
	1 = Type A (SP1 ^a ) 2 = Type B (SP	>1 ^b }		
9. HYPC	COTYL COLOR:			
3	1 = Green only ('Evans'; 'Davis') 2 = Green 3 = Light Purple below cotyledons ('Beeson'; 'Picket 4 = Dark Purple extending to unifoliate leaves ('Hod	t 71')	ze band below cotyledons (" · Hampton 266A')	Woodworth'; 'Tracy')
IO. LEAF	LET SHAPE:			
3	1 = Lanceolate 2 = Oval 3 = 0	Ovate	4 = Other (Specify)	

				9600137
11	. LEAFI	LET SIZE:		
	2	1 = Small ('Amsoy 71'; 'A5312') 2 = 3 = Large ('Crawford'; 'Tracy')	Medium ('Corsoy 79'; 'Gasoy 17')	
12	LEAF	COLOR:		
	2	1 = Light Green ('Weber'; 'York') 2 = 3 = Dark Green ('Gnome'; 'Tracy')	Medium Green ('Corsoy 79'; 'Braxto	on'}
<b>*</b> 13	. FLOW	ER COLOR:		
	2	1 = White 2 = Purple 3 = Whi	te with purple throat	
<b>★</b> 14	. POD C	OLOR:		
	2	1 = Tan 2 = Brown 3 = Black		
<b>★</b> 15	. PLANT	PUBESCENCE COLOR:		
	1	1 = Gray 2 = Brown (Tawny)		
16.	. PLANT	TYPES:		
	2	1 = Slender ('Essex'; 'Amsoy 71') 2 = 6 3 = Bushy ('Gnome'; 'Govan')	Intermediate ('Amcor'; 'Braxton')	
<b>★</b> 17.	PLANT	HABIT:		
	3	1 = Determinate ('Gnome'; 'Braxton') 2 = 5 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	Semi-Determinate ('Will')	
<b>★</b> 18.	MATUR	RITY GROUP:		
	0 6	1 = 000 2 = 00 3 = 0 4 = I 9 = VI 10 = VII 11 = VIII 12 =	17. 40. 17	7 = IV 8 = V
<del>*</del> 19.	DISEAS	SE REACTION: (Enter 0 = Not Tested; 1 = Susceptible;	2 = Resistant)	
3	BACT	ERIAL DISEASES:	•	
*		Bacterial Pustule (Xanthomonas phaseoli var. sojensis)		
*	0	Bacterial Blight (Pseudomonas glycinea)		
*		Wildfire (Pseudomonas tabaci)		
	لتا	AL DISEASES:		
*	1	Brown Spot (Septoria glycines)		
	<b>,</b>	Frogeye Leaf Spot (Cercospora sojina)		
*	0	Race 1 Race 2 Race 3	Race 4 Race 5	Other (Specify)
	0	Target Spot (Corynespora cassiicola)		
	0	Downy Mildew (Peronospora trifoliorum var. manshuric	a.J	
	0	Powdery Mildew (Microsphaera diffusa)	• .	
*	1	Brown Stem Rot (Cephalosporium gregatum)		
		Stem Canker (Diaporthe phaseolorum var. caulivoral	•	

19:	DISEASE	REACTIO	N: (Enter 0 = Not	Tested; 1 = Susceptible; 2	= Resistant) (Continued)						
	FUNGA		SES: (Continued)								
*	0 Po	Pod and Stem Blight (Diaporthe phaseolorum var; sojae)									
	0 Pu	ırple Seed	Stain (Cercospora k	ikuchii)							
	0 RI	nizoctonia	a Root Rot <i>(Rhizoct</i>	onia solani)	•						
	Ph	ytophtho	era Rot <i>(Phytophtho</i>	ra megasperma var. sojae)							
*		sce 1									
	1 Ra	ice 8	I Race 9	Other (Specify)							
	VIRALD	ISEASES	S:								
	O Bu	d Blight (	Tobacco Ringspot V	/irus)							
	O Ye	llow Mosa	aic (Bean Yellow Mo	saíc Virus)							
*	0 Co	wpea Mos	aic (Cowpea Chloro	tic Virus)							
	O Poc	d Mottle (	Bean Pod Mottle Vi	rus)							
*	0 See	d Mottle	(Soybean Mosaic Vi	rus)							
	NEMATO	DE DISE	ASES:								
	Soy	rbean Cys	t Nematode (Hetero	dera glycines)							
*	1 Rac	e 1	1 Race 2	1 Race 3 1	Race 4 Other	r (Specify)					
Lance Nematode (Hoplolaimus Colombus)											
*	* Southern Root Knot Nematode (Meloidogyne incognita)										
Northern Root Knot Nematode (Meloidogyne Hapla)											
Peanut Root Knot Nematode (Meloidogyne arenaria)											
į	0 Reni	iform Ner	matode ( <i>Rotylenchu</i>	lus reniformis)							
	ОТН	IER DISE	ASE NOT ON FOR	M (Specify):	***	·		<del></del>			
20. PHYSIOLOGICAL RESPONSES: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)											
20, P	1.			) = Not Tested; 1 = Suscer	otible: 2 = Resistant)						
· ^ {	l Iron	Chlorosis	on Calcareous Soil								
[											
		CTION:	(Enter 0 = Not Test	ed; 1 = Susceptible; 2 = R	esistant)						
Mexican Bean Beetle (Epilachna varivestis)											
O Potato Leaf Hopper (Empoasca fabae)											
Other (Specify)											
22. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED.											
	CHARACTE	R	NAME	OF VARIETY	CHARACTER		NAME OF VARIE	ETY			
Pla	nt Shape		Resnik		Seed Coat Luster	Flyer					
Lea	of Shape		Resnik		Seed Size	Resnik					
Lea	Leaf Color Resnik			Seed Shape	Resnik						
Lea ——	f Size		Resnik		Seedling Pigmentation	Resnik					
		[						-			

### 23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Iroguojs Nomine	127	1.5	86 [.]	3.0	7.4	41.5	20.4	15.3	2.5
Resnik Name of Similar Variety	127	1.4	79	4.5	10.2	41.7	20.6	15.0	2.5

#### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

### 14d. Exhibit D. Additional Description of Variety

Iroquois is an indeterminate cultivar is classified as Group III maturity (relative maturity 3.0) similar to Resnik. It is best adapted to 38 to 41° N lat. When compared with Resnik, Iroquois averaged 3% higher seed yield, and 7.5 cm taller plant height. Iroquois is similar to Resnik in lodging, seed quality scores and seed protein and oil concentration.

### 14e. Exhibit E. Statement of Basis of Applicants Ownership

Iroquois was originated and developed by Professor C. D. Nickell of the Department of Crop Sciences, Illinois Agricultural Experiment Station, University of Illinois. By agreement between employee and the University of Illinois, all rights to any invention, discovery, and development made by an employee are assigned to the University of Illinois. No rights to such invention, discovery, and development are retained by the employee.